DOCKET NO.: CRNT-0020

PATENT

AUG -4 2003

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of:

Paul A. Kline Confirmation No.: 6345

Application No.: 09/912,633 Group Art Unit: 2872

Filing Date: July 25, 2001 Examiner: Boutsikaris, Leonidas

For: METHOD AND APPARATUS FOR PROVIDING INDUCTIVE COUPLING

AND DECOUPLING OF HIGH-FREQUENCY, HIGH-BANDWIDTH DATA SIGNALS DIRECTLY ON AND OFF OF A HIGH VOLTAGE POWER LINE

VIA HAND DELIVERY

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

COMMUNICATION REGARDING INFORMATION DISCLOSURE STATEMENT

The Examiner has indicated that the references submitted with the Supplemental Information Disclosure Statement submitted on May1, 2003, were not considered because copies of those references were not found in the application file. Enclosed are copies of references 150-239 that were listed on the PTO Form 1449 originally filed May 1, 2003, a copy of which is attached to this communication. A copy of the date-stamped postcard dated May 1, 2003, is also attached. Accordingly, Applicant believes no fee is due for providing copies of these references.

It is respectfully requested that the Examiner initial and date the copy of the PTO-1449 enclosed herewith, confirming that the references cited thereon have been considered.

DOCKET NO.: CRNT-0020

PATENT

The Commissioner is authorized to charge payment of any fees associated with this communication and to refund any overpayment associated with this communication or during the pendency of this application to deposit account 23-3050.

Date:

Vincent J. Roccia

Registration No. 43,887

WOODCOCK WASHBURN LLP One Liberty Place - 46th Floor Philadelphia, PA 19103

Telephone: (215) 568-3100 Facsimile: (215) 568-3439

© 2003 WW

TECHNOLOGY CENTER 2800

RECEIVED AUG -4 2003 TECHNOLOGY CENTER 2800

RECEIVED BY THE UNITED STATES PATENT AND TRADEMARK OFFICE

Paper: Request for Continued Examination (RCE) Transmittal (in

duplicate with Express Mail Sticker); Supplemental Information Disclosure Statement in dup.; Form PTO-1449

(14 pages); 242 reforences numbered 1-242; Associate Power of Attorney; check in the amount of \$375.00 RCE filing fee; return postcard all sent via Express Mail label

No. EV 251290205 US

Applicant(s): Paul A. Kline

Title: Method And Apparatus For Providing Inductive Coupling

And Decoupling Of High-Frequency, High-Bandwidth Data Signals Directly On And Off Of A High Voltage

Power Line

Application No.:

Filed:

Docket No.:

Date Sent: Sent By: 09/912,633 July 25, 2001

CRNT-0020

May 1, 2003

V.J.ROCCIA/mduden





Sheet 7 of 14

Form PTO-1449 Modified

List of Patent and Publications
Cited by Applicant
(Use several sheets if necessary)

U.S. Department of Commerce Patent and Trademark Office

Docket No.
CRNT-0020

Serial No. 09/912,633

Applicant
Paul A. Kline

Filing Date
July 25, 2001

Group 2817

U. S. PATENT DOCUMENTS

Examiner		Document No.	Date	Name	Class	Subclass
<u>Initial</u>	133	6,486,747 B1	11/26/02	DeCramer et al.	333	25
	134	6,496,104 B2	12/17/02	Kline	340	310.01
	135	6,504,357 B1	01/07/03	Hemminger et al.	340	310.01
	136	2001/0038329 A1	11/08/01	Diamanti et al.	340	310.01
	137	2001/0038343 A1	11/08/01	Meyer et al.	340	870.02
	138	2001/0052843 A1	12/20/01	Wiesman et al.	340	310.01
	139	2001/0054953 A1	12/27/01	Kline	340	310.01
	140	2002/0010870 A1	01/24/02	Gardner	713	300
	141	2002/0014884 A1	02/07/02	Chung	324	74
	142	2002/0027496 A1	03/07/02	Cern	340	310.01
	143	2002/0041228 A1	04/11/02	Zhang	340	310.01
	144	2002/0060624 A1	05/23/02	Zhang	340	310.01
	145	2002/0071452 A1	06/13/02	Abraham	370	480
	146	2002/0080010 A1	06/27/02	Zhang	340	310.06
	147	2002/0095662 A1	07/18/02	Ashlock et al.	717	136
	148	2002/0098867 A1	07/25/02	Meiksen et al.	455	560
	149	2002/0105413 A1	08/08/02	Cern	340	310.01
·	150	S.N. 09/765,910	01/19/01	Kline		
	151	S.N. 09/805,638	03/14/01	Kline		
	152	S.N. 09/837,972	04/19/01	Kline et al.		
	153	S.N. 09/924,730	08/08/01	Kline		
	154	S.N. 10/016,998	12/14/01	Kline		

EXAMINER DATE CONSIDERED



F	orm F	TO-1449 Modifi	ed	Docket No. CRNT-0020	Serial No 09/912,6	
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)			Applicant Paul A. Kline			
1	U.S. De Patent	epartment of Commer and Trademark Office	rce ce	Filing Date July 25, 2001	Group 2817	
		U. S	S. PATENT D	OCUMENTS		
Examiner Initial		Document No.	Date	Name	Class	Subclass
initiai	155	S.N. 10/036,914	12/21/01	Mollenkopf et al.		
	156	S.N. 10/075,708	02/14/02	Kline		
	157	S.N. 10/075,332	02/14/02	Kline		
	158	S.N. 10/150,694	05/16/02	Gidge		<u> </u>
	159	S.N. 10/165,992	06/10/02	Kline		
	160	S.N. 10/176,500	06/21/02	Pridmore, Jr. et al.		
	161	S. N. 10/293,799	11/13/02	Huebner		
	162	S.N. 10/292,745	11/12/02	Cope et al.		
	163	S.N. 10/292,714	11/12/02	Cope		
	164	S.N. 10/315,725	12/10/02	Cope et al.		
	165	S.N. 10/319,317	12/13/02	Mollenkopf et al.		
	166	S.N. 10/348,164	01/21/03	Cope et al.		
	167	S.N. 10/385,899	03/10/03	Mollenkopf		

RECEIVED

AUG -4 2003
TECHNOLOGY CENTER 2800

EXAMINER DATE CONSIDERED



Sheet 9 of 14

Form PTO)-1449	Modified		Docket No. CRNT-0020	Serial No. 09/912,633	
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)				Applicant Paul A. Kline		
	U.S. Department of Commerce Patent and Trademark Office			Filing Date July 25, 2001	Group 2817	
	<u> </u>	FOR	EIGN PATENT	DOCUMENTS		
Examiner		Document No.	Date	Country	Translation YES NO	
<u>Initial</u>	168	197 28 270 A1	01/07/99	DE	X abstract	
	169	0 470 185 B1	11/29/95	EP		
- :	170	0 581 351 A1	02/02/94	EP		
	171	0 913 955 A2	05/06/99	EP	X abstract	
	172	0 916 194 B1	09/26/01	EP		
	173	0 959 569 A1	11/24/99	EP	X abstract	
	174	1 011 235 A2	6/21/00	EP		
	175	1 011 235 A3	05/02/02	EP		
	176	1 014 640 A2	06/28/00	EP		
	177	1 014 640 A3	07/03/02	EP		
	178	1 021 866 B1	10/23/02	EP	·	
	179	2 122 920 A1	12/16/98	ES	X abstract	
	180	2 293 950 A	04/10/96	GB		
	181	2.315 937 A	02/11/98	GB		
	182	2 331 683 A	05/26/99	GB		
	183	2 335 335 A	09/15/99	GB		
	184	2 341 776 A	03/22/00	GB		
	185	2 342 264 A	04/05/00	GB		
	186	2 347 601 A	09/06/00	GB		
	187	1276933	11/07/89	JP	·	
	188	95/29536 A1	11/02/95	WO		
	189	98/01905 A1	01/15/98	WO		

EVANINED	DATE CONSIDERED
EXAMINER	



Sheet 10 of 14

Form PTC)-1449	Modified	Docket No. CRNT-0020	Serial No. 09/912,633		
List of Patent and Publications Cited by Applicant (Use several sheets if necessary) U.S. Department of Commerce Patent and Trademark Office				Applicant Paul A. Kline		
				Filing Date July 25, 2001	Group 2817	
		FOR	EIGN PATEN	T DOCUMENTS		
Examiner Initial		Document No.	Date	Country	YES Trai	nslation NO
IIIIIII	190	98/33258 A2	07/30/98	wo		
	191	98/33258 A3	07/30/98	WO		
· · · · · · · · · · · · · · · · · · ·	192	98/40980 A1	09/17/98	WO		
	193	00/59076 A1	10/05/00	WO		
	194	00/60701	10/12/00	WO		· -
<u> </u>	195	01/43305 A1	06/14/01	wo	X abstract	
	196	01/82497 A1	11/01/01	WO		
	197	02/054605 A1	07/11/02	WO		_

EXAMINER DATE CONSIDERED



Form	PTO-1449 Modified	Docket No. CRNT-0020	Serial No. 09/912,633	
(Patent and Publications Cited by Applicant veral sheets if necessary)	Applicant Paul A. Kline		
U.S. D Paten	epartment of Commerce t and Trademark Office	Filing Date July 25, 2001	Group 2817	
OTHE	R DOCUMENTS (Including Auth	or, Title, Date, Perti	nent Pages, Etc.)	
198	Patent Abstracts of Japan, Japane 31, 1998, (Matsushita Electric Wo	orks, LTD)		
199	Power Line Communications Con Broadband Internet Access," Dece	ember 11-12, 2001, W	ashington, D.C., 60 pages	
200	Rivkin, S. R., "Co-Evolution of E Electricity Journal, May 1998, 71	lectric & Telecommur	nications Networks," The	
201	Marketing Assessment Presentation Shpigler Group for CITI PLT, Ju-	ly 16, 2002, 9 pages	<u>-</u>	
202	Campbell, C., presentation entitled "Building a Business Case for PLC: Lessons Learned From the Communication Industry Trenches," KPMG Consulting, July 16, 2002, 5 pages			
203	"Embedded Power Line Carrier Modem," Archnet Electronic Technology, http://www.archnetco.com/english/product/ATL90.htm , 2001, 3 pages			
204	"Archnet: Automatic Meter Read www.archnetco.com/english/prod	ing System Power Lin luct/product_sl.htm, 3	e Carrier Communication", pages	
205	"Power Line Communications So www.echelon.com/products/oem/	transceivers/powerling	e/default.htm, 2 pages	
206	"Texas Instruments: System Bloc (Generic)", http://focus.ti.com/docs/apps/cata page	ilog/resources/blockdi	agram.jhtml?bdId=638, 1	
207	Feduschak, N.A., "Waiting in the Compete with Cable?", March 2	001, -s/0301/0301 powerling	e.htm, 5 pages	
208	www.cabletoday.com/ic2/archives/0301/0301powerline.htm, 5 pages "Signalling on Low-Voltage Electrical Installations in the Frequency Band 3kHz to 148.5kHz-Part 4: Filters at the Interface of the Indoor and Outdoor Electricity Network", CLC SC 105A (Secretariat) May 1992, 62, 1-11			
209	"Intellon Corporation Test Sumn No News Wires, December 24, 1 07632 pp 1-18	nary for Transformerle 998, DOT/NHTSA O	ess Coupler Study', Intellon rder No. DTNH22-98-P-	
210	EMETCON Automated Distribution	arolina. No B-919A.	4 pages	
211	"Dedicated Passive Backbone for Disclosure Bulletin, July 1997,	r Power Line Commu 40(7), 183-185	nications", IBM Technical	

EXAMINER	DATE CONSIDERED



Form l	PTO-1449 Modified	Docket No. CRNT-0020	Serial No. 09/912,633		
C	Patent and Publications lited by Applicant veral sheets if necessary)	Applicant Paul A. Kline			
U.S. De Patent	epartment of Commerce and Trademark Office	Filing Date July 25, 2001	Group 2817		
OTHE	R DOCUMENTS (Including Autho	r, Title, Date, Pertiner	it Pages, Etc.)		
212 213 214	Coaxial Feeder Cables [Engineering Publication Ref No. TSP507/1, June "Centralized Commercial Building Line Transceiver", Lonworks Engine "Pleyeon Logistics, Inc., "Power Line Transceiver"	e 1975, Cambridge, Eng Applications with the Lo eering Bulletin, Echelor	pland, 15 pages onworks ® PLT-21 Power		
214	"Plexeon Logistics, Inc., "Power Line Communications", www.plexeon.com/power.html, 2 pages "EMETCON Automated Distribution System: Communications Guide", Westinghouse ABB Power T & D Company Technical Manual 42-6001A, September 1989, 55 pages				
216	Abraham, K.C. et al., "A Novel High-Speed PLC Communication Modem", <i>IEEE Transactions on Power Delivery</i> , 1992, 7(4), 1760-1768				
217	J.M. Barstow., "A Carrier Telephone System for Rural Service", AIEE Transactions, 1947, 66, 301-307				
218	Chang, S.S.L., "Power-Line Carrier", Fundamentals Handbook of Electrical and Computer Engineering", Volume II-Communication, Control, Devices and Systems, John Wiley & Sons, 617-627				
219	Chen, Y-F. et al. "Baseband Transceiver Design of a 128-Kbps Power-Line Modem for Household Applications", <i>IEEE Transactions on Power Delivery</i> , 2002 , 17(2), 338-344				
220	Coakley, N.G. et al., "Real-Time Control of a Servosytem Using the Inverter-Fed Power Lines to Communicate Sensor Feedback", <i>IEEE Transactions on Industrial Electronics</i> , 1999, 46(2), 360-369				
221	Esmailian, T. et al., "A Discrete Multitone Power Line Communication System", Department of Electrical and Computer Engineering, University of Toronto, Ontario Canada, 2000 IEEE, pp. 2953-2956				
222	Kawamura, A. et al., "Autonomous Decentralized Manufacturing System Using High-speed Network with Inductive Transmission of Data and Power", <i>IEEE</i> , 1996, 940-945				
223	ununy ani arg/an/aditorial/Jul-01/07	'01 conenct.htm. 7 pages	.		
224	224 Kim, W-O., et al., "A Control Network Architecture Based on EIA-709.1 Protocol Power Line Data Communications", <i>IEEE Transactions on Consumer Electronics</i> , 2002, 48(3), 650-655				

EXAMINER	DATE CONSIDERED		
EARIVIII			F7

Form PTO	-1449 Modified	Docket No. CRNT-0020	Serial No. 09/912,633	
Cited b	at and Publications by Applicant sheets if necessary)	Applicant Paul A. Kline		
U.S. Departr Patent and	nent of Commerce Trademark Office	Filing Date July 25, 2001	Group 2817	
OTHER DO	CUMENTS (Including Author	, Title, Date, Pertinen	t Pages, Etc.)	
Con Tec 226 Lok Mar	n, C.K. et al., "Development of a numunications", School of Electric hnological University, Singapore iken, G. et al., "The Proposed Winagement System Using Power Lional Telecommunications Confermance	cal and Electronic Engi e, <i>IEEE</i> , 2000 , 451-456 sconsin electric Power line Carrier Over Distri grence, <i>IEEE</i> , 1976 , 2.2	Company Load bution Lines", 1976	
Cor	rthe, E. et al., "Indoor Radiated Emmunication Systems", Swiss Feboratory IEEE, 2001, 517-520	deral Institute of Techn	ology Power Systems	
Tra	redo, J.L. et al., "Design of Power nsmission Lines", IEEE Transac	tions on Power Deliver	y, 1 991, 6(3), 952-958	
229 Nic	Nichols, K., "Build a Pair of Line-Carrier Modems", CRC Electronics-Radio Electronics, 1988, 87-91			
230 Oka Con 528	Okazaki, H, et al., "A Transmitting, and Receiving Method for CDMA Communications Over Indoor Electrical Power Lines", <i>IEEE</i> , 1998, pp VI-522-VI-			
231 B. Ma	B. Don Russell, "Communication Alternatives for Distribution Metering and Load Management", <i>IEEE Transactions on Power Apparatus and Systems</i> , 1980, Vol PAS 99(4), pp 1448-1455			
232 Sac	D 11 I Downer Linea Accept			
	ernational Search Report dated		T/US01/01810	
	International Search dated July 16, 2001, from PCT/US01/12699			
	International Search Report dated October 22, 2001, from PCT/US01/12291			
1 1	International Search Report dated June 5, 2002, from PCT/US01/48064			
i I	ritten Opinion dated May 15, 200			
	ternational Search Report dated			
239 In	ternational Search Report dated	August 7, 2002, from P	CT/US02/04300	

EXAMINER	DATE CONSIDERED
----------	-----------------

